AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

I	1. (Currently amended) A method for replacing an attachment to an email
2	message with a reference to a location of the attachment, comprising:
3	receiving the email message;
4	examining the email message to determine if the email message includes
5	an attachment; and
6	if the email message includes the attachment,
7	storing the attachment at a location on a communication
8	network from which the attachment can be retrieved,
9	modifying the email message by replacing the attachment
10	with a reference specifying the location of the attachment on the
11	communication network,
12	sending the modified email message to a recipient of the
13	email message,
14	providing proof of receipt of the contents of the attachment,
15	wherein providing proof of receipt involves:
16	delivering an encrypted version of the
17	attachment,
18	receiving a receipt for the encrypted version
19	of the attachment, and
20	sending the decryption key for the
21	attachment, and

22	deleting the attachment from the location on the
23	communication network after one of:
24	receiving a notification that all recipients of
25	the email message have retrieved the attachment,
26	and
27	receiving a notification that all recipients of
28	the email message have deleted the email message.
1	2. (Original) The method of claim 1, further comprising:
2	receiving the modified email message at the recipient; and
3	using the reference specifying the location of the attachment to retrieve the
4	attachment across the communication network.
1	3. (Original) The method of claim 2, wherein retrieving the attachment
2	includes authenticating the recipient to a computer system upon which the
3	attachment is stored.
1	4. (Original) The method of claim 1, wherein receiving the email message
2	includes receiving the email message at one of,
3	an application residing on a computer system belonging to a sender of the
4	email message;
5	an email server through which the email message is sent;
6	a firewall that protects at least one trusted computer system from
7	communications across the communication network; and
8	a gateway that converts the email message from a first format to a second
9	format.

1	5. (Original) The method of claim 1, further comprising allowing the
2	attachment to be updated at the location on the communication network.
1	6. (Previously presented) The method of claim 1, further comprising
2	deleting the attachment from the location on the communication network after a
3	least one of:
4	an expiration of a time period;
5	sending a notification to recipients of the email message that the
6	attachment is to be deleted;
7	receiving a command to delete the attachment from a sender of the email
8	message; and
9	storing the attachment to archival storage.
1	7. (Original) The method of claim 1, wherein the communication networ
2	includes at least one of:
3	a computer network; and
4	a telephone network.
1	8. (Original) The method of claim 1, wherein if the email message
2	includes the attachment, the method further comprises:
3	asking a sender of the email message whether to replace the attachment
4	with the reference specifying the location of the attachment; and
5	replacing the attachment only if the sender agrees to replace the
6	attachment.

9. (Original) The method of claim 1, wherein the attachment is a file.

1

2	location of the attachment includes a uniform resource locator (URL).
1	11. (Currently amended) A computer-readable storage medium storing
2	instructions that when executed by a computer cause the computer to perform a
3	method for replacing an attachment to an email message with a reference to a
4	location of the attachment, the method comprising:
5	receiving the email message;
6	examining the email message to determine if the email message includes
7	an attachment; and
8	if the email message includes the attachment,
9	storing the attachment at a location on a communication
10	network from which the attachment can be retrieved,
11	modifying the email message by replacing the attachment
12	with a reference specifying the location of the attachment on the
13	communication network,
14	sending the modified email message to a recipient of the
15	email message,
16	providing proof of receipt of the contents of the attachment
17	wherein providing proof of receipt involves:
18	delivering an encrypted version of the
19	attachment,
20	receiving a receipt for the encrypted version
21	of the attachment, and
22	sending the decryption key for the
23	attachment and

10. (Original) The method of claim 1, wherein the reference specifying the

1

25

communication network after one of:

deleting the attachment from the location on the

26	receiving a notification that all recipients of
27	the email message have retrieved the attachment,
28	and
29	receiving a notification that all recipients of
0	the email message have deleted the email message.
1	12. (Original) The computer-readable storage medium of claim 11,
2	wherein the method further comprises:
3	receiving the modified email message at the recipient; and
4	using the reference specifying the location of the attachment to retrieve the
5	attachment across the communication network.
1	13. (Original) The computer-readable storage medium of claim 12,
2	wherein retrieving the attachment includes authenticating the recipient to a
3	computer system upon which the attachment is stored.
1	14. (Original) The computer-readable storage medium of claim 11,
2	wherein receiving the email message includes receiving the email message at one
3	of,
4	an application residing on a computer system belonging to a sender of the
5	email message;
6	an email server through which the email message is sent;
7	a firewall that protects at least one trusted computer system from
8	communications across the communication network; and
9	a gateway that converts the email message from a first format to a second
0	format.

1	15. (Original) The computer-readable storage medium of claim 11,
2	wherein the method further comprises allowing the attachment to be updated at
3	the location on the communication network.
1	16. (Previously presented) The computer-readable storage medium of
2	claim 11, wherein the method further comprises deleting the attachment from the
3	location on the communication network after at least one of:
4	an expiration of a time period;
5	sending a notification to recipients of the email message that the
6	attachment is to be deleted;
7	receiving a command to delete the attachment from a sender of the email
8	message; and
9	storing the attachment to archival storage.
1	17. (Original) The computer-readable storage medium of claim 11,
2	wherein the communication network includes at least one of:
3	a computer network; and
4	a telephone network.
1	18. (Original) The computer-readable storage medium of claim 11,
2	wherein if the email message includes the attachment, the method further
3	comprises:
4	asking a sender of the email message whether to replace the attachment
5	with the reference specifying the location of the attachment; and
6	replacing the attachment only if the sender agrees to replace the
7	attachment.

I	19. (Original) The computer-readable storage medium of claim 11,
2	wherein the attachment is a file.
1	20. (Original) The computer-readable storage medium of claim 11,
2	wherein the reference specifying the location of the attachment includes a uniform
3	resource locator (URL).
1	21. (Currently amended) An apparatus that replaces an attachment to an
2	email message with a reference to a location of the attachment, comprising:
3	an examination mechanism that examines the email message to determine
4	if the email message includes an attachment;
5	a replacement mechanism, wherein if the email message includes the
6	attachment the replacement mechanism is configured to,
7	store the attachment at a location on a communication
8	network from which the attachment can be retrieved,
9	modify the email message by replacing the attachment with
10	a reference specifying the location of the attachment on the
11	communication network,
12	provide proof of receipt of the contents of the attachment,
13	wherein providing proof of receipt involves:
14	delivering an encrypted version of the
15	attachment,
16	receiving a receipt for the encrypted version
17	of the attachment, and
18	sending the decryption key for the
19	attachment, and
20	send the modified email message to a recipient of the email
21	message: and

22	a deletion mechanism that is configured to delete the attachment from the
23	location on the communication network after one of:
24	receiving a notification that all recipients of the email
25	message have retrieved the attachment, and
26	receiving a notification that all recipients of the email
27	message have deleted the email message.
1	22. (Original) The apparatus of claim 21, further comprising:
2	a second receiving mechanism at the recipient that is configured to receive
3	the modified email message; and
4	a retrieval mechanism at the recipient that is configured to use the
5	reference specifying the location of the attachment to retrieve the attachment
6	across the communication network.
1	23. (Original) The apparatus of claim 22, wherein the retrieval mechanism
2	is configured to authenticate the recipient to a computer system upon which the
3	attachment is stored.
1	24. (Original) The apparatus of claim 21, wherein the replacement
2	mechanism is located on one of,
3	an application residing on a computer system belonging to a sender of the
4	email message;
5	an email server through which the email message is sent;
6	a firewall that protects at least one trusted computer system from
7	communications across the communication network; and
8	a gateway that converts the email message from a first format to a second
9	format.

1	23. (Original) The apparatus of claim 21, further comprising an updating
2	mechanism that is configured to allow the attachment to be updated at the location
3	on the communication network.
1	26. (Previously presented) The apparatus of claim 21, wherein the deletion
2	mechanism is further configured to delete the attachment from the location on the
3	communication network after at least one of:
4	an expiration of a time period;
5	sending a notification to recipients of the email message that the
6	attachment is to be deleted;
7	receiving a command to delete the attachment from a sender of the email
8	message; and
9	storing the attachment to archival storage.
1	27. (Original) The apparatus of claim 21, wherein the communication
2	network includes at least one of:
3	a computer network; and
4	a telephone network.
1	28. (Original) The apparatus of claim 21, wherein if the email message
2	includes the attachment, the replacement mechanism is configured to:
3	ask a sender of the email message whether to replace the attachment with
4	the reference specifying the location of the attachment; and to
5	replace the attachment only if the sender agrees to replace the attachment.
1	29. (Original) The apparatus of claim 21, wherein the attachment is a file.
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- 1 30. (Original) The apparatus of claim 21, wherein the reference specifying
- 2 the location of the attachment includes a uniform resource locator (URL).